

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, December 10, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
		(5757157   6205320   6006159   4431994	
		2161739   1430868   3945589   6026502	
■	L63	5509624   1522946   1848372   4705303	18
		5890676   5778259   4846093   1076060	
		6173332   5537928)![PN]	
■	L62	('6811113')[PN]	1
■	L61	('6811113')[URPN]	1
■	L60	6811113.pn.	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
■	L59	I58 and (I37 or I39 or I42 or I44 or I45)	8
■	L58	@pd>20050929	56882
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
■	L57	L56 and (I2 or I7 or I15 or I19 or I25 or I28 or I31)	39
■	L56	@pd>20050929	25197
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
■	L55	L54 not (L50 or L52)	50
■	L54	L53 and L48	52
■	L53	@pd<20021213	20028844
■	L52	pole rot	1
■	L51	L48 and L49	0
■	L50	(pipeline or (power corridor) or railway or watershed) and L48	2
■	L49	identif\$7 near3 (anomal\$3 or defect)	2107
■	L48	L47 and L46	76

■	L47 (aircraft or helicopter) same camera	1375
■	L46 gps or (global position\$3) <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	360437
■	L45 L35 and L33	8
■	L44 pole rot	5
■	L43 L42 not (L41 or L40 or L37)	27
■	L42 L34 and L38	28
■	L41 L34 and L35	1
■	L40 L39 not L37	5
■	L39 L36 and L38	6
■	L38 @pd<20021213	245178
■	L37 L36 and L32	29
■	L36 (pipeline or (power corridor) or railway or watershed) and L33	93
■	L35 identif\$7 near3 (anomal\$3 or defect)	3272
■	L34 L33 and L32	274
■	L33 (aircraft or helicopter) same camera	825
■	L32 gps or (global position\$3) <i>DB=USPT; PLUR=YES; OP=ADJ</i>	26334
■	L31 pole rot	15
■	L30 acoustic pole rot sensor	0
■	L29 L28 not (L5 or L10 or L20 or L22 or L25 or L27)	13
■	L28 4543481[uref]	14
■	L27 L26 not (L5 or L10 or L20 or L22 or L25)	93
■	L26 (pipeline or (power corridor) or railway or watershed) and L17	97
■	L25 L24 not (L5 or L10 or L20 or L22)	24
■	L24 L23 and L18	27
■	L23 data near2 reduc\$4	39519
■	L22 L21 and L18	1
■	L21 identif\$7 near3 (anomal\$3 or defect)	5134
■	L20 L19 not (L5 or L10)	12

■	L19	L18 and L15	13
■	L18	L17 same L16	110
■	L17	(aircraft or helicopter) same camera	1833
■	L16	gps or (global position\$3)	26948
■	L15	L12 or L13 or L14	3111
■	L14	(702/5).ccls.	129
■	L13	(348/144   348/125   348/135).ccls.	756
■	L12	(701/1   701/213).ccls.	2238
■	L11	L10 not L5	37
■	L10	L7 or L9 (5270756   5557397   5247356   5477459   5251037   4814711   5467271   5438404	37
■	L9	4764781   4589610   5490075   3191170   5166789   5519620   5503350   5267042)! [PN]	16
■	L8	('5894323')[PN]	1
■	L7	('5894323')[URPN]	21
■	L6	5894323.pn.	1
■	L5	L2 or L4 (5465115   5864630   5740274   6141433   5465308   5991085   5790691   5974521	26
■	L4	6064768   5844699   5392365   5633944   5633946   5627915   5448484   5699444)! [PN]	16
■	L3	('6266442')[PN]	1
■	L2	('6266442')[URPN]	10
■	L1	6266442.pn.	1

END OF SEARCH HISTORY